

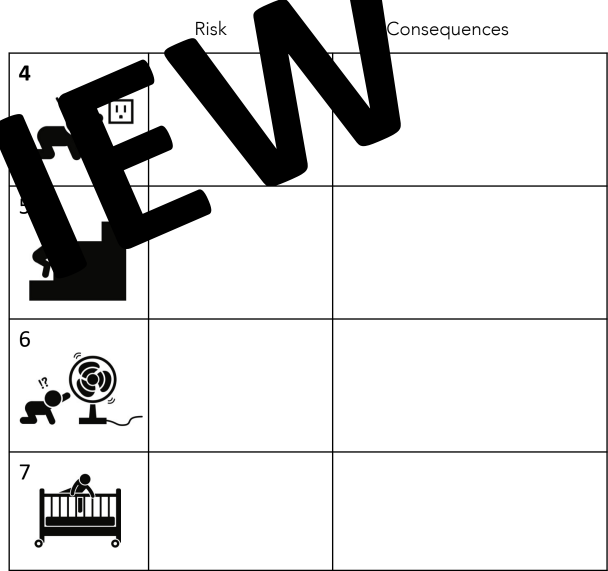




Task 3: Risk and consequences

For each risk in the home, state the risk and give the consequences.







Task 4: Risk and consequences

In pairs, list the FOUR biggest risks/dangers in the home – use the ideas as well. Then explain to proseque to the fety measures.

Risk	Consequences	Sa mulures
1		
2		
3		
4		
5		



Task 5: Environmental hazards (risks)

Natural hazards can be very dangerous.

In the table below describe the natural hazard, explain the consequence and remain examples are exampled as a second of the consequence and remain examples are second of the consequence and remain examples are second of the consequence are second of the consequence



Hazard	Description	Examples	е
2			
3			
4			



Task 6: Car safety

Technology and innovation have helped make the world a safer place. One example fusion thrology was resulted to the pairs, list FOUR safety features in the table below and explain how they helper a you say



	Safety feature	How it beep safe
1		
2		
3		
4		



Task 6: Car safety

Technology and innovation have helped make the world a safer place.

Choose ONE of your car safety features and explain what the problem was and the solution of solve here.



Safety feature	How the feat skeep is safe



Task 7: Cycle safety

Safety is not always about features and technology. Adapting your behaviour can also beep afe or so in pairs, list FOUR dangers that cyclists face and explain what can you do stay so in the same after the control of the same and the control of th



	Dangers	Equipment and/parehaber	<u> </u>
1			940
2			
3			
4			



Task 8: Extension task - Dangers and being safe

Choose an environment which can present dangers. List the dangers and give some ideas how people can stay safe in the environment



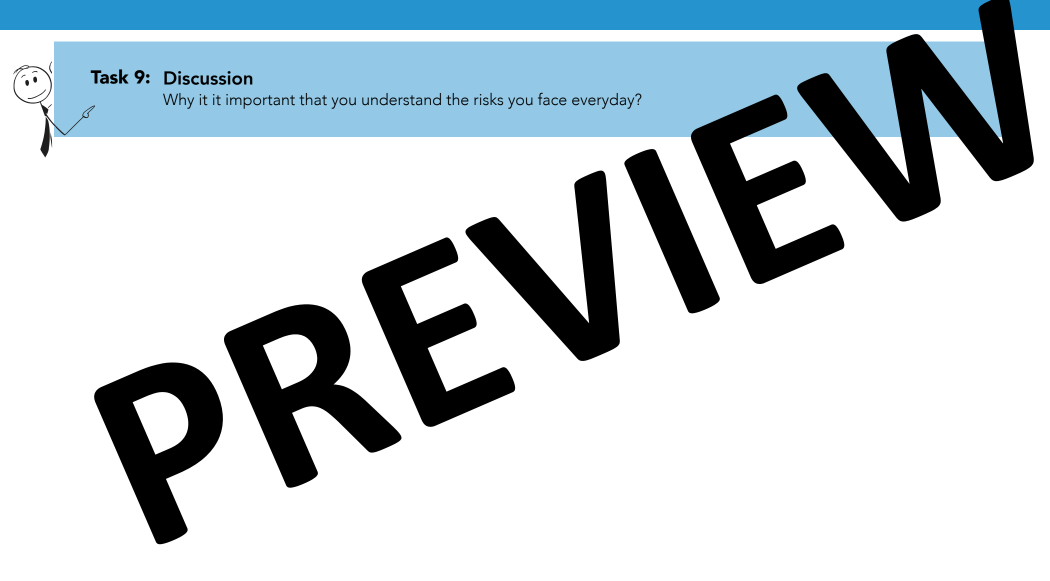






Environment







Share your ideas with the class

